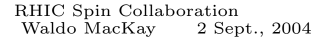
& AGS Cold Snake Status &

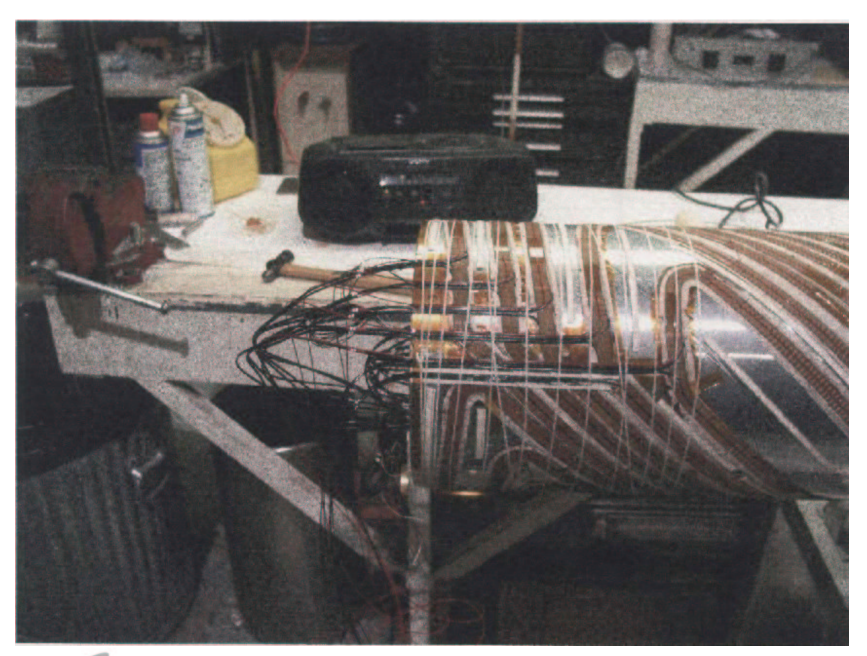
- Cold mass completed and tested in vertical dewar.
 - On cooldown: short to ground developed on inner coil. Completed test with floating supplies.
- Short repaired and cold mass being prepared for another dunk into LHe
 - Magnet division on break next week.
- Schedule
 - Cryostat parts in shop being machined.
 - \circ Cold mass into horizontal cryostat: ~ 10 Nov.
 - Cryostat to be completed: ~mid Dec.
 - \circ Cooldown and test starts just before \sim Xmas
 - Est. delivery to tunnel: 7 Feb., 2005

Slides of measurements from Animesh Jain:

http:://www.agsrhichome.bnl.gov/RHIC/Spin/spinfigs/hsd601sum.pdf









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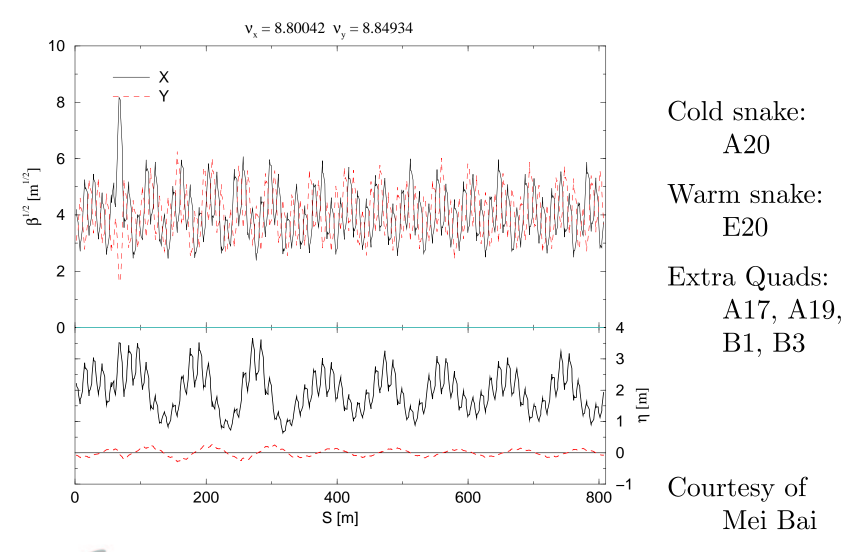
& Ramp and Quench, etc. Tests &

- Used actual power supplies and quench protection circuits for use in AGS. (A lot of stuff has been debugged!)
- Magnet thermal cycled 4 times with no other problems than the one short to ground.
- Some training quenches plus quite a few quenches to check out protection scheme.
- All four coils achieved design current.
 - Helix and solenoid: 350 A, dipole correctors: 25 A
- In vertical dewar, it is possible to quench the solenoid without quenching the helix.



4 Two snakes 15% and 6.7% at injection 4







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